

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10695772

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20050257081 A1	US- PGPUB	20051117	9	Disk drive power cycle screening method and apparatus for data storage system	714/5		Schmitz, Thomas A.
US 20050125956 A1	US- PGPUB	20050616	8	Apparatus at a carding machine having a web removal and sliver formation device	19/98		Pferdmenges, Gerd et al.
US 20050044668 A1	US- PGPUB	20050303		Apparatus at a spinning preparation machine, especially a carding machine, opener, cleaner or the like	19/105		Pischel, Robert et al.
US 20040099658 A1	US- PGPUB	20040527		Shaft pre-heater	219/546	219/548	Patzelt, Norbert et al.
US 20040099581 A1	US- PGPUB	20040527		Apparatus in a spinning preparation machine for measuring distances at the flat bar clothing	209/615		Schmitz, Thomas
US 20020135703 A1	US- PGPUB	20020926		Image detecting system	348/671	348/575; 348/672	Schmitz, Thomas et al.
US 6965402 B2	USPAT	20051115		System for detecting and storing digital pictures	348/230.1	348/575; 348/671	Schmitz, Thomas et al.
US 6918760 B2	USPAT	20050719		Shaft pre-heater	432/97	266/197	Patzelt, Norbert et al.
US 6569370 B1	USPAT	20030527		Injection molding system and method using cavity flange and neck ring insert	264/219	264/328.1; 264/537; 425/533; 425/577	Amin, Nadeem et al.
US 6046322 A	USPAT	20000404		Process for the production of fludarabine-phosphate lithium,	536/55.3	536/26.71; 536/27.12	Tilstam, Ulf et al.

				sodium, potassium, calcium and magnesium salts and purification process for the production of fludarabine-phosphate and fludarabine-phosphate with a purity of at least 99.5%			
US 5997050 A	USPAT	19991207		Double cone coupling nipple of a steel tubing and method of making same	285/332	285/148.19; 285/334.5; 285/356; 285/916; 285/917; 29/890.053; 72/370.14	Fleckenstein; Gunter et al.
US 5807353 A	USPAT	19980915		Aspiration device with separating element	604/264	604/173; 604/190; 604/313; 604/315; 604/319; 604/6.09	Schmitz; Thomas David
US 5712099 A	USPAT	19980127		Process for the production of arabinonucleosides	435/6	436/501; 536/22.1; 536/23.1; 536/24.1; 536/24.3; 536/25.3	Hummel-Marquardt; Heidi et al.
US 5700666 A	USPAT	19971223		Process for the production of arabinonucleotides	435/88	435/822; 435/824; 435/829; 435/850; 435/874; 536/26.3; 536/26.71; 536/27.4; 536/27.61; 536/27.63	Hummel-Marquardt; Heidi et al.
US 5636611 A	USPAT	19970610		Arrangement for controlling air compressed in a cylinder of a diesel	123/322	123/324	Frankle; Gerhard et al.

			engine			
US 5628911 A	USPAT	19970513	Filtration of soot/ash water slurries and improved partial oxidation process for hydrocarbon feedstocks	210/710	210/723; 210/733; 210/734; 210/738; 48/197R	Kowallik; Wolfgang et al.
US 5010952 A	USPAT	19910430	Tubular member secured within a well support member with a preload	166/88.1	166/206; 166/379; 166/380; 285/123.12; 285/382.4; 285/382.5	Chin; Arthur H. T. et al.
US 4868964 A	USPAT	19890926	Apparatus for joining pipe	29/237	72/61	Schmitz; Thomas R.
US 4805430 A	USPAT	19890221	Tool for cold forging tubular members	72/58	29/523	Schmitz; Thomas R. et al.
US 4768275 A	USPAT	19880906	Method of joining pipe	29/407.01	285/382; 285/915; 29/237; 29/421.1; 29/507; 29/523; 405/169	Schmitz; Thomas R.
US 4720124 A	USPAT	19880119	Telescoping joint	285/18	285/298; 285/381.1	Taylor; William M. et al.
US 4696494 A	USPAT	19870929	Flowline adjustable joint	285/18	285/184; 285/263; 285/31	Schmitz; Thomas R. et al.
US 4693497 A	USPAT	19870915	Collet connector	285/12	285/24; 285/315; 285/320; 285/334.2; 285/920	Pettus; Ronald G. et al.
US 4662663 A	USPAT	19870505	Tubular member for underwater connection having volume	285/382.5	285/910; 29/523	Schmitz; Thomas R.
US 4224875 A	USPAT	19800930	Static switching apparatus for passenger vehicle	104/130.01	246/427; 246/436; 246/458; 246/469	Knippel; Willis H. et al.
US 4190382	USPAT	19800226	Separable	405/159	405/163;	Schmitz;

A			trenching apparatus		405/164	Thomas R. et al.
US 4080009 A	USPAT	19780321	Servostatic bearing system with variable stiffness	384/12	108/143; 108/20; 384/15	Marathe; Sharad M. et al.
US 3742867 A	USPAT	19730703	RAILWAY CONTAINER CUSHIONED SUPPORTING STRUCTURE	410/74		Schmitz; Thomas R. et al.
US 3386596 A	USPAT	19680604	Coupler centering arrangement [TEXT AVAILABLE IN USOCR DATABASE]	213/20	213/21	GUTRIDGE JACK E et al.
US 3239075 A	USPAT	19660308	Uncoupling mechanism [TEXT AVAILABLE IN USOCR DATABASE]	213/211	213/219	SCHMITZ THOMAS R et al.